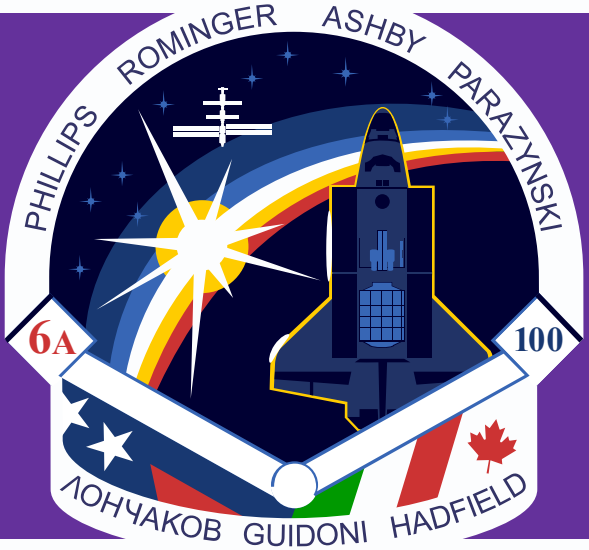


N E X T M I S S I O N

I N T E R N A T I O N A L S P A C E S T A T I O N



STS-100

Giving the Station a Hand— New-Generation Robotics

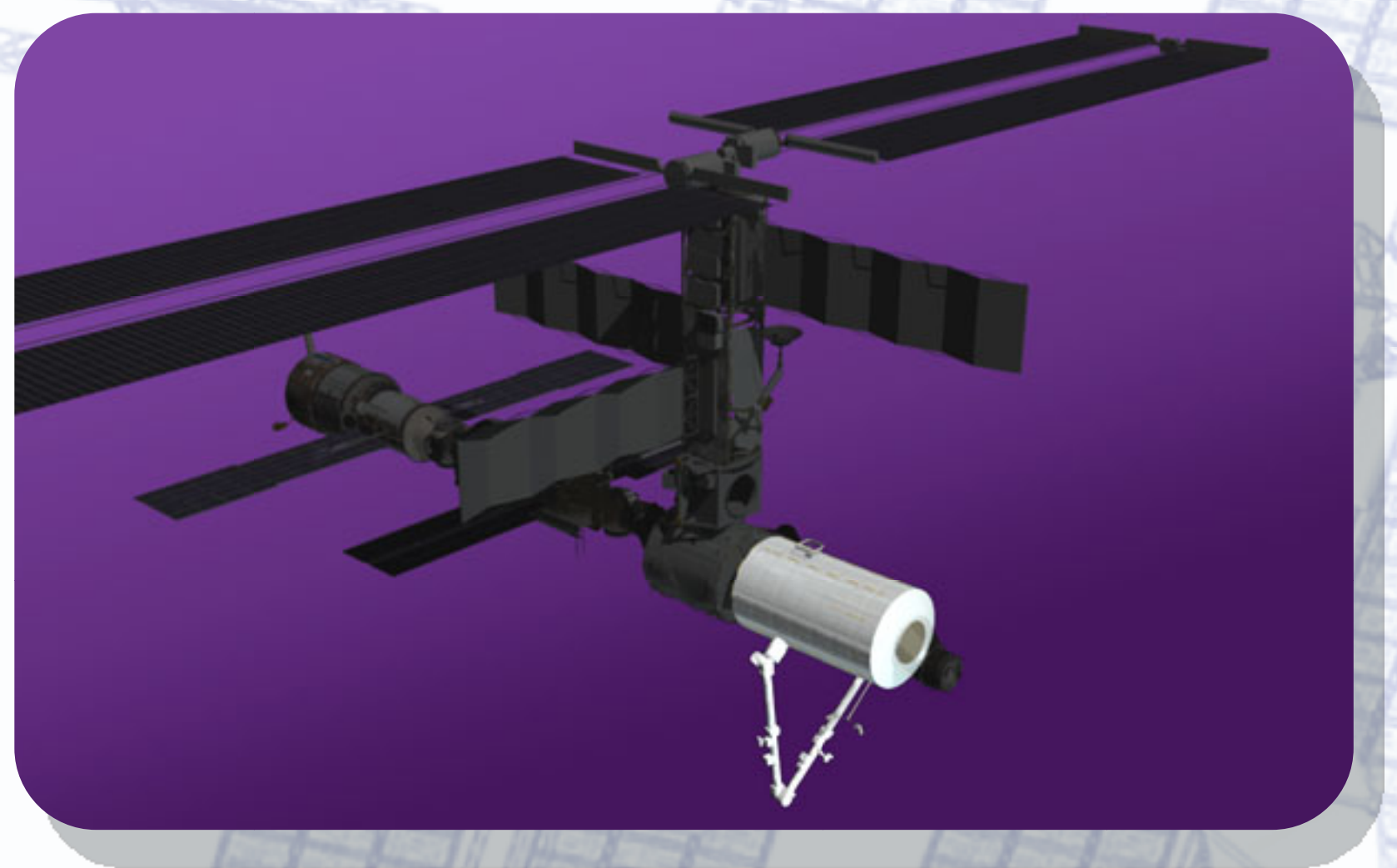


Crew Members

- Commander: Kent Rominger
- Pilot: Jeffrey Ashby
- Mission Specialists:
 - Chris Hadfield (CSA)
 - John Phillips
 - Scott Parazynski
 - Umberto Guidoni (ESA)
 - Yuri Lonchakov (Rosaviakosmos)

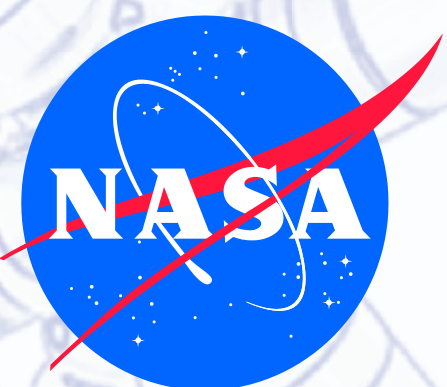
Mission Highlights

- STS-100 is the ninth mission supporting the International Space Station.
- The STS-100 crew will install the station's new robotic arm, the Canadian-built Space Station Remote Manipulator System.
- The crew also will make the second delivery of scientific racks to the Destiny Lab, using the Italian-built "moving van," the Raffaello Multi-Purpose Logistics Module.



STS-100 Mission Overview

- Mission: International Space Station Flight 6A
- Shuttle: Endeavour
- Launch: April 19, 2001
- Mission Duration: 11 days



Visit NASA and the station online at spaceflight.nasa.gov